```
Received: from CEXMB003.nmes.lcl ([fe80::7d17:4687:daf5:94e9]) by
 CEXHUB003.nmes.lcl ([::1]) with mapi id 14.03.0248.002; Tue, 11 Aug 2015
 12:02:20 -0600
From: "Heinz Bennett, Melissa, DOH" <Melissa.Heinz-Bennett@state.nm.us>
To: "Crandall, Cameron" <Ccrandall@salud.unm.edu>, "Chavez, Amanda, BME"
       <Amanda.Chavez@state.nm.us>, "'chrisw7185@earthlink.net'"
<'chrisw7185@earthlink.net'>, "Board, Osteo, RLD" <Osteo.Board@state.nm.us>,
       ''Jeremy Edmonds' <docedmonds@gmail.com>, "Meador, Karen, HSD"
<Karen.Meador@state.nm.us>, "Ortiz, Kathy, RLD" <Kathy.Ortiz1@state.nm.us>,
''Robert Zuniga' <rzunigamd@aol.com>, "zumwalt, r" <rzumwalt@salud.unm.edu>,
"Roybal, Amanda, RLD" <Amanda.Roybal@state.nm.us>, "'Seifert, Steven'"
       <sseifert@salud.unm.edu>, "'sjenkusky@phs.org'" <'sjenkusky@phs.org'>,
       "Ward, Retta, DOH" <Retta.Ward@state.nm.us>, "Doggett, William" <rodeodc@aol.com>, 'Jennifer Weiss' <jenweiss24@msn.com>, 'Robert Geist' <RobG007@mac.com>, "Stevens, Robert J., HSD" <Robert.Stevens@state.nm.us>,
       'Frank Koronkiewicz' <Frank.Koronkiewicz@MolinaHealthCare.Com>,
"'Frieda_Siminski@bcbsnm.com'" <'Frieda_Siminski@bcbsnm.com'>, "'Roland,
 Frank'" <froland@phs.org>, "'Cunico, Louanne'" <LCunico@phs.org>, "'Sandra
 Brownstein PharmD" <sandra_l_brownstein@uhc.com>, 'Ernest Dole'
       <edole@salud.unm.edu>, 'dan still' <still@drugdoc.com>, 'Shelley Mann-Lev'
       <SMANN@sfps.info>, 'Frances Lovett <frances@signatureconsult.net>, "'Emily
 Kaltenbach'" <ekaltenbach@drugpolicy.org>, "Dye, Jeff" <jdye@nmhsc.com>,
       "'einterlandi@nmhsc.com'" <'einterlandi@nmhsc.com'>, "'Buser, Robert A'" <robert.buser@optum.com>, "Cruz, Theresa" <ThCruz@salud.unm.edu>, 'mwilks'
       <mwilks@yahoo.com>, "Marshall, Randy" <RMarshall@NMMS.org>, 'Annie Jung'
       <AJung@nmms.org>, "'mandijenness@gmail.com'" <'mandijenness@gmail.com'>,
 "'balderamosddsms@yahoo.com'" <'balderamosddsms@yahoo.com'>, "'William Barkman, DO'" <bill@wbarkman.com>, "'Dr. Harris Sliver'"
       <hsilver30@comcast.net>, 'Joanna Katzman' <JKatzman@salud.unm.edu>,
"'michael@DrPridham.com'" <'michael@DrPridham.com'>, "'sgreen586@gmail.com'"
<'sgreen586@gmail.com'>, 'Sandra Adondakis <Sandra.adondakis@cancer.org>,
        'Elaine Brightwater' <ebrightwater@gmail.com>, 'Linda Siegle
       <lsiegle1@msn.com>, "'Robert A. Buser M.D., MBA" <robert.buser@uhc.com>,
        'Dale Tinker' <daletinker@cs.com>, "'Ruberto, Cecilia'"
       <Cecilia.Ruberto@pfizer.com>, 'Richard Zobel' <drzobel@nmia.com>, "simons,
 <Marie.Caisido@state.nm.us>, "Cheman, Karen, HSD" <Karen.Cheman@state.nm.us>,
       "Novak, Christopher, DOH" <Christopher.Novak@state.nm.us>, 'Mikiko Yamada'
       <MYamada@salud.unm.edu>, 'Laura Brown' <lbnewmexico@gmail.com>, 'Irene Ortiz'
       <Irene.Ortiz@MolinaHealthCare.Com>, "Fisher, Valerie, HSD"
       <Valerie.Fisher@state.nm.us>, "McCracken, Cheranne, RLD"
       <Cheranne.McCracken@state.nm.us>, "Cheman, Karen, HSD"
 <Karen.Cheman@state.nm.us>, Carolyn Roberts <ceapps@nmna.org>, "Chapman,
Demetrius, BON" <Demetrius.Chapman@state.nm.us>, "'arlenebrownmd@gmail.com'"
       <'arlenebrownmd@gmail.com'>, Jemery Kafuman <jemsta.j@gmail.com>, "'Rollin
 Oden'" <rollin.oden@pmsnm.org>, 'Linda Siegle <lsiegle1@msn.com>,
       "'brandonwarrick@salud.unm.edu'" <'brandonwarrick@salud.unm.edu'>,
       "jflores77@salud.unm.edu" <jflores77@salud.unm.edu>, "Frank, Sondra, BME"
       <Sondra.Frank@state.nm.us>, "Dominguez, James, GOV"
<James.Dominguez2@state.nm.us>, "Kyra Ryan (Ochoa"
<krochoa@santafecountynm.gov>, "pitcher@salud.unm.edu"
       <pitcher@salud.unm.edu>, Augustus Lee White Pedrotty <apedrotty@unm.edu>,
       "sbaldaz@salud.unm.edu" <sbaldaz@salud.unm.edu>, "tknoll@salud.unm.edu"
       <tknoll@salud.unm.edu>, Bill Wiese <bill-wiese@comcast.net>, Shelly Moeller
       <psii@mac.com>, "admin@nmoma.org" <admin@nmoma.org>, "Stanton, Heather, HSD"
       <Heather.Stanton@state.nm.us>, "annesortiz@gmail.com" <annesortiz@gmail.com>,
Amy Clithero <AClithero@salud.unm.edu>, "Stark, Richard"
       <Richard.Stark@usdoj.gov>, "Suggs, Ryan M., DPS" <ryan.suggs@state.nm.us>,
```

```
"Meyers, Joel (USANM)" <Joel.Meyers@usdoj.gov>, Andrew Passey
      <passevak@gmail.com>
CC: "Cantrell, Emilee, GOV" < Emilee. Cantrell@state.nm.us>, "Landen, Michael,
 DOH" <Michael.Landen@state.nm.us>, "Rosenblatt, Toby, DOH" 
<Toby.Rosenblatt@state.nm.us>, "Swift, Robin, DOH" <Robin.Swift@state.nm.us>,
      "Tomedi, Laura, DOH" <Laura.Tomedi@state.nm.us>, "Davis, James W, DOH"
      <JamesW.Davis@state.nm.us>, "GarciaSaavedra, Luigi, DOH"
      <Luigi.GarciaSaavedr@state.nm.us>, "Greene, Naomi, DOH"
      <Naomi.Greene@state.nm.us>
Subject: Governor's Advisory Council on Friday, August 14th, 1:30 to 3 pm,
 NMDOH Scientific Laboratory Division Training Room in ABQ
Thread-Topic: Governor's Advisory Council on Friday, August 14th, 1:30 to 3
pm, NMDOH Scientific Laboratory Division Training Room in ABO
Thread-Index: AdDUXqitqEpy+erBR9qn8wzVJpGiAQ==
Date: Tue, 11 Aug 2015 18:02:19 +0000
Message-ID: <0D0FD652CDAAE0489440E4BF70F6075E38891ADB@CEXMB003.nmes.lcl>
Accept-Language: en-US
Content-Language: en-US
X-MS-Exchange-Organization-AuthMechanism: 04
X-MS-Exchange-Organization-AuthSource: CEXHUB003.nmes.lcl
X-MS-Has-Attach: yes
X-MS-TNEF-Correlator:
Content-Type: multipart/mixed;
      boundary="_005_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_"
MIME-Version: 1.0
--_005_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_
Content-Type: multipart/alternative;
      boundary="_000_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_"
--_000_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_
Content-Type: text/plain; charset="us-ascii"
Content-Transfer-Encoding: quoted-printable
```

Dear Colleagues,

Our next Prescription Drug Misuse and Overdose Prevention and Pain Manageme= nt Advisory Council will take place this Friday, August 14th, 1:30 to 3 pm=, in the training rooms of the NMDOH Scientific Laboratory Division in Albuquerque (1101 Camino de Salud).

Attached please find notes from our July 17th meeting (in Santa Fe, at the = Roundhouse) as well as the agenda for this Friday's meeting.

We look forward to seeing you there. Please do not hesitate to call or email if you have any questions or need further information.

All best,

NMDOH Epidemiology and Response Division

```
-- 000 0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl
Content-Type: text/html; charset="us-ascii"
Content-Transfer-Encoding: quoted-printable
<html xmlns:v=3D"urn:schemas-microsoft-com:vml" xmlns:o=3D"urn:schemas-micr=</pre>
osoft-com:office:office" xmlns:w=3D"urn:schemas-microsoft-com:office:word" =
xmlns:m=3D"http://schemas.microsoft.com/office/2004/12/omml" xmlns=3D"http:=
//www.w3.org/TR/REC-html40">
<head>
<meta http-equiv=3D"Content-Type" content=3D"text/html; charset=3Dus-ascii"=</pre>
<meta name=3D"Generator" content=3D"Microsoft Word 15 (filtered medium)">
<style><!--
/* Font Definitions */
@font-face
      {font-family:"Cambria Math";
      panose-1:2 4 5 3 5 4 6 3 2 4;}
@font-face
      {font-family:Calibri;
      panose-1:2 15 5 2 2 2 4 3 2 4;}
/* Style Definitions */
p.MsoNormal, li.MsoNormal, div.MsoNormal
      {margin:0in;
      margin-bottom:.0001pt;
      font-size:11.0pt;
      font-family:"Calibri", "sans-serif";}
a:link, span.MsoHyperlink
      {mso-style-priority:99;
      color:#0563C1;
      text-decoration:underline;}
a:visited, span.MsoHyperlinkFollowed
      {mso-style-priority:99;
      color:#954F72;
      text-decoration:underline;}
span.EmailStyle17
      {mso-style-type:personal-compose;
      font-family:"Calibri", "sans-serif";
      color:windowtext;}
.MsoChpDefault
      {mso-style-type:export-only;
      font-family:"Calibri", "sans-serif";}
@page WordSection1
      {size:8.5in 11.0in;
      margin: 1.0in 1.0in 1.0in;}
div.WordSection1
      {page:WordSection1;}
--></style><!--[if gte mso 9]><xml>
<o:shapedefaults v:ext=3D"edit" spidmax=3D"1026" />
</xml><![endif]--><!--[if gte mso 9]><xml>
<o:shapelayout v:ext=3D"edit">
<o:idmap v:ext=3D"edit" data=3D"1" />
</o:shapelayout></xml><![endif]-->
</head>
<body lang=3D"EN-US" link=3D"#0563C1" vlink=3D"#954F72">
```

```
<div class=3D"WordSection1">
Dear Colleagues,<o:p></o:p>
<o:p>&nbsp;</o:p>
Our next Prescription Drug Misuse and Overdose Preve=
ntion and Pain Management Advisory Council will take place this Friday, Aug=
ust 14<sup>th</sup>, 1:30&nbsp; to 3 pm, in the training rooms of the NMDOH=
Scientific Laboratory Division in Albuquerque
(1101 Camino de Salud).<o:p></o>p>
<o:p>&nbsp;</o:p>
Attached please find notes from our July 17<sup>th</=</pre>
sup> meeting (in Santa Fe, at the Roundhouse) as well as the agenda for thi=
s Friday's meeting.<o:p></o:p>
<o:p>&nbsp;</o:p>
We look forward to seeing you there. Please do not h=
esitate to call or email if you have any questions or need further informat=
ion.<o:p></o:p>
<o:p>&nbsp;</o:p>
All best,<o:p></o:p>
<o:p>&nbsp;</o:p>
Melissa Heinz<0:p></o:p>
NMDOH Epidemiology and Response Division<0:p></o:p><=</pre>
/p>
</div>
</bodv>
</html>
--_000_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_--
--_005_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_
Content-Type: application/vnd.openxmlformats-
officedocument.wordprocessingml.document;
    name="Advisory Council Notes 7.17.2015.docx"
Content-Description: Advisory Council Notes 7.17.2015.docx
Content-Disposition: attachment;
    filename="Advisory Council Notes 7.17.2015.docx"; size=17081;
    creation-date="Tue, 11 Aug 2015 18:00:51 GMT";
    modification-date="Tue, 28 Jul 2015 23:28:56 GMT"
Content-Transfer-Encoding: base64
```

UESDBBQABqAIAAAAIQAykW9XZqEAAKUFAAATAAqCW0NvbnRlbnRfVHlwZXNdLnhtbCCiBAIooAAC lMtgwzAORfeF/oPRtthKuiilxMmij2UbaPoBijRORPVCo7z+vuM4MaUkMTTJxiDP3HvPCDGD0dga bAkRtXcl6xc9loGTXmk3K9nX5C1/ZBkm4ZQw3kHJNoBsNLy9GUw2ATAjtc0SzVMKT5yjnIMVWPgA jiqVj1YkOsYZD0J+ixnw+17vgUvvEriUp9qDDQcvUImFSdnrmn43JBEMsuy5aayzSiZCMFqKRHW+ dOpPSr5LKEi57cG5DnhHDYwfTKqrxwN2uq+6mqqVZGMR07uw1MVXPiquvFxYUhanb05w+qrSElp9 7Rail4BId25N0Vas0G7Pf5TDLewUIikvD9Jad0Jg2hjAyxM0vt3xkBIJrgGwc+5EWMH082oUv8w7 QSrKnYipgctjtNadEInWADTf/tkcW5tTkdQ5jj4qrZX4j7H3e6NW5zRwqJj06VfXJpL12fNBvZIU qAPZfLtkhz8AAAD//wMAUEsDBBQABqAIAAAAIQAekRq37wAAAE4CAAALAAqCX3JlbHMvLnJlbHMq

AAAAAAAATJLBasMwDEDvq/2D0b1R2sEYo04vY9DbGNkHCFtJTBPb2GrX/v082NqCXe1hR8vS05P0 enOcRnXg1F3wGpZVDYq9Cdb5XsNb+7x4AJWFvKUxeNZw4gyb5vZm/cojSSnKg4tZFYrPGgaR+IiY zcAT5SpE9uWnC2kiKc/UYySzo55xVdf3mH4zoJkx1dZqSFt7B6o9Rb6GHbr0GX4KZj+x1zMtkI/C 3rJdxFTqk7qyjWop9SwabDAvJZyRYqwKGvC80ep6o7+nxYmFLAmhCYkv+3xmXBJa/ueK5hk/Nu8h WbRf4W8bnF1B8wEAAP//AwBQSwMEFAAGAAqAAAAhALO+ix0FAQAAtgMAABwACAF3b3JkL19yZWxz asMwEITvhb6D2Hst021DCZFzKYFcW/cBZHv9Q/VjpE1av31FShKHBt0DjjNiZ76F1XrzrRU7oP09 NQKyJAWGprJ1b1oBH8X24QWYJ2lqqaxBASN620T3d+s3VJLCk0/6wb0QYryAjmhYce6rDrX0iR3Q hJfGOi0pSNfyQVafskW+SNMld9MMyK8y2a4W4Hb1I7BiHPA/2bZp+gpfbbXXa0hGBfdIFDbzIV06 FknAyUlCFvDbCIuoCD0gnAic9Vx9FrPe7HWJLmx8IThbcxDLmBAUZvECcJS/ZjbH8ByTobGGClmg CcfZmoN4ignxheX7n50cmCcQfvXb8h8AAAD//wMAUEsDBBQABgAIAAAAIQDtSz+vbBIAAOJVAAAR AAAAd29yZC9kb2N1bWVudC54bWzkXMtu20iX3g8w71DwYIA0Rr7f0sZvBZIlJ04sW7DcCWY1KJEl qdoki1MkrSirfoeZzOAz2//B+knmO1VF3UxJZJT+kXSvJJHFqlPn+p1Th/rbm89hwJ6FTqSKLncO 9w52mIq85ctoeLnzy+P17s87LE155PNAReJyZyKSnTf1f/6nv40vf0VloYhShimi5GIce5c7ozSN L/b3E28kQp7shdLTK1GDdM9T4b4aDKQn9sdK+/tHB4cH5lus1SeSB0td8eiZJztuuvDlbCoWEW40 lA55ip96uB9y/ZTFu5g95qnsy0CmE8x9cJZPoy53Mh1duCl2pwTRIxeWIPeRP6HLrGsfaTk0mBX3 tQhAg4qSkYxn2/ja2XBz1E/yvG4Tz2GQjxvHhyfbyaCl+RgfswnLk0/bh8LAUr5+xs0DEhKhKaZP lCFhcc2ckpDLaLbwV7FmjrmHp9Um0FqeIB5uJ5y3WmXxbDa53Ww30dN0LrLsCnM5Ic9vLdm0mN6I x7DA0Lu4GUZK834AiiAyBq4zUuud0jx0X/kT+ozZ+AIey3+43Dk4uHp9fH4Ne3eXupounh0fH75u Ty+2xIBnQfpyeHfukpm5q+kjibkHqjCID1JBM+7s0/VfPVx65sHljqdDFdpe1fYhaX5k+QjaViBo xL4bsj+dXxdSW2Wu8UVa72gReFrG5HRYS2dD1pFJlggGd83u4dR9hR8Y9QxiaQxd78ImWIdHfCiM 8274zzJResKuVBZ5MqAVUruOpfqFww8PTo9Pj7+at0U8nOOM2RqplRECtCDGLoV+Fjv1jhApSeV0 pSJhA61CtkDtHF9p6dPm0eP1a7N0Wn+fBRN2eF5jUL7TzXt0z67eY4EU5+/YzfSXBNZptx9v7t6v 68bVze3NY+Px/mF5A3bgBSTpjbgI2C1kJqLNBC9ZwTciuNH6eNO7f/h3dnX/yx1oZp12p91+6LHu 07vXvnu8KCS/WHpLW6gxXgrFZ09F9J0lT5Maa8ogYE0E9JDj7rXmEZwDu1XPIk1rrK0jKVhLBaLG 3iseRZx940kXMxZzRHIqNPskZJJUZtYCN74xB+8f37UfWLfx8HhzddNt3D32Cn1W/POKRhbrTDuA ZOVW1HI4SscclqUWq9Waw8YVANyTTGqsxOPBHmXORLcbEfH0fRYNa3AJmRYiYp9k8IRx77jWMmE9 GTzTyI4IwFn03gkZfVlndEeHR1e0IyvIr7ErAT8j0XvI+kKnqsY+gigNSq5lMqLVbrTATu51Kr8Y IqXr7eU/byW2ArrEkDThA8dQdkURB3rwIPrC8zi7FXHMA15jj6o/YQ/wqlEf2Axa9E4AVkFReoC0 qYqIH9DBjncVYPfqlzL8It17qsoFASbvch9IFz/f8xD62FIhfFAmQMqHCcbeeyPFicoh4N+yaBDq 1KCtiUPpJAYbklgEARbXqQsdq3hX73DtZZ4nS83YjvwN862SBQJvFCE0dGXqGd6Dl9h9ZJiiufdE ltrIhlmSZgnrCl+rNJ2QZulvudtG4PNlvfrarWJXj9CKlHYFE2YfFt3n0pPN45PmlYUXK5ikgsA5 p08S14hnoGPCOqofxLIHHsSj7ZqxT0Wd1BGWsAU7FqarsTsOpWVvyb5B/i0sncM0OuFL/MrkEPeq bbDIHoc5wAKg7DIk25Alv0lSrNwEw0Zoy2P+S+dHC5WESqV85s1eGahQcan6TZRq5WeeyfoMunoQ z1KMmRqwxlDAUW3mnmNHRe650wZivWToKvj6j2A00D1jwtk+siBCXC9gJlsEc5X5VKxQljJ0lFof uhDTHiAhmC3XyYiTTZPAZiGQjYUGdIaZm90AGv/+23+x0BAcIBoYWuIjhvVKT8YIHgwmmu59A7q/ RpRfLzUIaEFCEM4Je3UtIx7IL8L/aZY3tChUwqeki0qcM3kFNiGeVfAdXyPVnhC5iEy9hSWB9AVL RMo8iaCJSC989qx3BlQqqxIyOj86bDYK0X6BjNzqP1RGH0lEsdIp6yME21Tnk9JPtIqpArB/OayE vdvPYBHwNEuymOalidY5xLlNpnUxGAj40GSRSNahNFUW7na6DMCCNqE0A+CHC1CxVNI3MszT14u1 1JwcnR8eHzpgFtOGKrSOvS+mFduoxuIdoxgN8/OT1s/zghH30gkAt0t4b+EyugB0083jkXXJURba kQDaQT70uWvcu/Hza8d0p6YPbNS6NaxwPNyrwPY7xQABfSAglozUmPlSQymYp4AVTQBkfZGOydtS BQKehSRPHNeFIqoLxE2YqcrdjW/cjYbt7rE7+CZsKUQa3G0bxemA6RK+mHW1I1XWrB0jnvgi2W0/ RIkK4JXJ6rWxmsS4ofy78eWWXKC2VEHx3Bz4TpkH8qIfuxMipCt9BAEaEkqquuAbx/Y8UNXh0YRq 4RSvRpQ2hFQWTymo0V61GEK82rgkfkbh43+nI37/7f+wwwESNB+kwJ4IoIIaTjWyxM266KnWCGOF ft9HFKg8FYYEPaxZ0XrTEU8ZciXYv0cltwFwsakUsc4vt483u92H+7u37RbjMXb0vdESXKpoGo7W 9V7zOzUN4yBk7iCMIpV2lJ8EiwQkDC0i5pJWRAp8Bzas4qfiLJLkbjGPCsqvTjrHF2PuJocI8w0C 3lektVhPRWI9Tl5Yr7Fu5M9np9fX+cqsVaEJyrlJjlUW+GRpyKRi0kViczoCZSMV+BZKIzRAdoji RnftE6mWwyEMl9sZpWft1zw+nTOCtbJF175mGytyPmvh6QiaIKNUDMkxGcG23z2Qe/k7i2G47sSJ 3F0sA4haRmwkh/BjMnkieyPRkw8Em5mCfDCBMgUIdy8BSxKVaQpJZJ4UpVM5kMJ/U8ICHZMLLHDx

zvdqqXVCiiS7mTythrAl7FhZfszLtHWxVewBKZuwqn613fIm5BACLVy9bnDpT2w8QrQ8nYYjUpXS xufTqyOuQ/A5SZeVx8RMWD0jU1FcXIwshbpUCeh8j7rUkU/CKFPuqh07ELMBQP0M1BFXQjAbk2UF oGEOGiOOdsv1TxbdVPSFII11+AudmufiWfPO6vx8rW5uFoabpEAYi3eMMOZW/L5Dgvs87bHd3bVR Zj52FM80RYEuS7oiASU8JISI5F5DqGMJ0LlcdXqZ3azuYL5UUVUNeIkKfXTCvB2FRtcq+B4ZxRS+ ESsGmTYRouz6dV8mXpZQA0cJM18dMn4MzZqmLsbUH0szyQTyZIa9ARQ8TiBtLH7/7X/gPFMemPQa aAiCcH4zYZEp+ueeoVh7jL+q49WlKCbpXMUAONwbDpEqILYAqYch150/qKyKNT0/vLMSvFJIxzWl RZbxpQUKjAxcFv14EjloIv4zM/UNeGkDCZOaqdkhkTQl0+MXFDWiMEpe56EmZE8yGrvyCvy9RWi/ ZgBxvrTF3Role50ZWoxHCrpkln0E0DAeuDQ25WaukwMWQgXcr1Pm80kxPq9DB7f0N6A/XT4yWCcG RgkhS2Uotlx43ePnzcOTY1sQWfH4v5V9PuBJ+kDyhnPv8gFoAkA/uYogDzwFadaYSL091jDyh8Am LBDcQIFZWAeij4w0TFaBFN1AfCdX8hC4asA7ZVPmHsEofCR8QPDi75TJ23vcjCfdiQTl1FxLqi+M BPN4IkrY948e5We5srVlpL+eScKM3RnmBQTK0E006XxibVp0MZzKBV0CW04XCri1eOfH8obu1H6d EWxGlM0VuKZ4NIkKXm7AnylJGLDD3Rj2pPfYXaZNvxAVvMidkb2UJaye+0/EQVcanJbZqCIFL+mZ kl0VF2VUi0IlJtlUiNnMJXIIeW7qKzt5sTc+MX4RvoBNBP8r6GaOqpbY8eLIGSSF80fY9uG933/7 7zJPFp9Vl0iY4FjGd0QGwRULjMq1CthKRh7VVSDjWREaoZuKx7sDzErZXl7iNGC7IA2054Lic0xt StOJUuGNIhWoYRng9ud0VSbB3s4Eb6v6qdLu5/6JT2oUlKMnk7tTdKniamz+tb2ToaBGrpANzTHd mLLJYp0dKne4B2LznG+Wym1HhVFhqHmsEmBSuOTFY4EqjCGWGECcANZsS9avCoFnxp4aQfcU4Sbv BSxhW0uqyR6pnhwftJpHX42kiq0Cj7jbX3J70jxz5rLQ01HsA87PTlqFLRyLxBqS3KWNJJUz1BKn x0cXiPPm+LVPV4cZAnUAIGJPztZJ2e3L6vCL9tUCL2hHThs03IGUKc8QyQUkvLKqyPV85o2ipNJN bXpHDZEOOUkqobuiHmmpCAY/laZ/Ud/W0L9Cn21TqjFym2rA+o1m77GWzvtT7X1S/VKnaiv1ZvG0 rcPONvPNY8fJN48dLk3YjueEBYifpsxnGF7sXunASUseONWEPcyhl4RkOMX9BwWVY72xHKRIvM0Z DHCeN1qv0JvVgVSUw30PI0DH1v07UvbBgMVQS/hgSnxws1TX0JZasF5UxSuuxizbrziVyscbpBk8 UJ+RXVxQuEth/pl9gYGn3L6hQIhswtqDAcGxLUVCCmdbHAvVpPippW7I0hpbJ/Jdq3SF5Qq6qv+U ruGP6Nz6x9vJH7ninJ3AUDpAgyIIeCRUVqKXbjVljaPzq6vmDxw51hrgXEBfkXXYuNMIERCAYWGh Pi4D1kqSBTs3mviq0Wn8VMVHTN9+3Y42igtIWdPCqawuzJkGtrHdcgyAMFJjRMGhWHrtwgIsgVAp lQZ33gkeAKP18KCk9oSWfJaUmZiExbURUmoROXfOhHXYJax2UR9/PE11ZxhbiuLDIgfWg1slXF48 xSOwEtW1WBKTskF0Dn/bFwgBpEMZyZC7ZhzBQpWkTIYkaKq+mCMtOzCv11MTn7GfGhuPpGcOPqAq yDBev/5XUzZxa5ZBvj+8Vth3prbUil5lrehdm4bJjvhsvFvZ9evuYKzqcnQONprEVBNIhDn3JCHn lbctdw9YPmsEXXFW9obd2GMcJlMge3M66yubUQaU8JLe5T51j5HaD+knC6jVkrxcmumIGk9pZH/m 8UbW4800i7Z3txWYe7tMenlJUu5JbKgiylxgtCRwOH39C3juYmZM3x/dTtqfKh/DeCqmhmpqH5yH xbZ6R832Wpj3T5aaAStT9gom0rF5c1/MY+3+xELtStDn04jelCmtnYgXdx1Gr1RiwcjskNP7c5Ea 16zVmpdQpgq54APeVNHpP7/+zrrcHD+PV4nBFkbntuCKmXB7aS0qEoWjBFAOvs7AALfi9D0U7W+n dgYqQsz2dLhQknXXfsNHVD97+W5JxQVt64arMcqoivJYUzNHmNm2nmDprYbinReGuD8uvmwPIJvm ZA3+aWw6sq17m/ruqGNC0H85TI2bhfblvpqTRwUqnejMgwpC2IYc6xdIngyPCanMS+cI5CW329AC /vXpDzTmwEclZ26hnykmxqCNOoTIR1JnEpwE8cY4ukSFJuCShnm2841RW5im/1uy4DzqpqfJEuJT TYYUYVTPt5dqXjy1R0OrSqeBUk9l16mD8CpWZrqOznZDFRHSkh6qGL3nqFyD2AWEJqiHRnOvNAFP 7L61ET0WU7PHPuXuJ0heni3PL9k8074+PnVLzvU6vDwSW7f7dquZM75Kqup4YnYWXXbp4n1NL1IV IxuZNp3S+xUR/SEPWypCbdgrhEpyfGLcy1JhhTRnbdDsvYXp9ovi9VnrrP26sCpdEK/naP5u4rX5 jwgL9XT+B2HmRboJHA6Zoq/G5miAjI6sw2gyvRlia1N5J7PJXRbSlXXSc2xbJx6X7NBPKu8s4qyK snCM/951McV0vbK8q50/NodHPE1FGLt3q0htQWW6ACNFmeqQnquhkNk0EuFvpdq/CDMX+rA/mdcL TQPvWse9wNsR14Qc8oPh3IuXUcXVMH6Rr98r94ptcm0pe3MkuK2cgt59bD30tlz11V00/D5KFRDa sX8eYLsQiB29CVBQuCLLNMdm5P9oJHXVR16QmVIzqUU0pUN13uEx3YsDQp9Lr7PiwavWFRtkkQFT mjrCy/1Dw4LBFZiiEXtJ653TcLe5x1C7pkNCxcwgH2CcDbWlzUxnd+JzmiPtSn8GYP/Ohx2erCLA /U/B3Faq547VmtGXxvahDPTXnqbXEItJnwwJX+h1jMud/3irmkAWVjD52HZEVmlHOpMzBim8tLvK CcXDHvX2jC93Do+OTswKI3w//fnEGXs87HB60FUxrp/YIeYftmY/kZ0kKpz9DsRg7i7lteQHzo/M z4FSxi24n8MsnW848hT1K+T8oTHmsq+8t1rS9qhBxvxV0+X08Vm+T7tF89X+Q+L+7M9Z6/8vAAAA AP//AwBQSwMEFAAGAAgAAAAAAKpSJd8jBgAAixoAABUAAAB3b3JkL3RoZW1lL3RoZW1lMS54bWzs WU2LGzcYvhf6H8TcHX/N+G0JN9hj02mzm4TsJiVHeUaeUawZGUneXRMCJTkWCqVp6aGB3noobQMJ 9JL+mm1T2hTyF6rReGzJllnabGApWcNaH8/76tH7So80nstXThICjhDjmKYdp3qp4qCUBjTEadRx 7hwOSyOHcAHTEBKaoo4zR9y5svvhB5fhjohRqoCOT/kO7DixENOdcpkHshnyS3SKUtk3piyBQlZZ VA4ZPJZ+E1KuVSqNcqJx6oAUJtLtzfEYBwqcZi6d3cL5qMh/qeBZ00DY0eYaGRYKG06q2Refc58w cARJx5HjhPT4EJ0IBxDIhezo0BX155R3L5eXRkRssdXshupvYbcwCCc1Zcei0dL0dT230V36VwAi NnGD5qAxaCz9KQAMAjnTnIu09XrtXt9bYDVQXrT47jf79aqB1/zXN/BdL/sYeAXKi+4Gfjj0VzHU OHnRs8SkWfNdA69AebGxqW9Wun23aeAVKCY4nWyqK16j7hezXULGlFyzwtueO2zWFvAVqqytrtw+ FdvWwgLvUzaUAJVcKHAKxHyKxjCQ0B8SPGIY70EolgtvClPKZX01VhlW6vJ/9nFVSUUE7iCoWedN Ad9oyvqAHjA8FR3nY+nV0SBvXv745uVzcProxemjX04fPz599LPF6hpMI93q9fdf/P30U/DX8+9e P/nKjuc6/vefPvvt1y/tQKEDX3397I8Xz1598/mfPzyxwLsMjnT4IU4QBzfQMbhNEzkxywBoxP6d xWEMsW7RTSM0U5jZWNADERvoG3NIoAXXO2YE7zIpEzbq1dl9q/BBzGYCW4DX480A7lNKepRZ5309 GOuPwiyN7IOzmY67DeGRbWx/Lb+D2VSud2xz6cfIoHmLyJTDCKVIgKyPThCymN3D2IjrPg4Y5XQs wD0MehBbQ3KIR8ZqWhldw4nMy9xGU0bbiM3+XdCjx0a+j45MpNwVkNhcImKE8SqcCZhYGc0E6Mg9

KGIbyYM5C4yAcyEzHSFCwSBEnNtsbrK5Qfe61Bd72vfJPDGRT0CJDbkHKdWRfTrxY5hMrZxxGuvY j/hELlEIblFhJUHNHZLVZR5qujXddzEyOn323r4jldW+QLKeGbNtCUTN/TgnY4iU8/Kanic4PVPc 12Tde7eyLoX01bdP7bp7IQW9y7B1R63L+Dbcunj7lIX44mt3H87SW0huFwv0vXS/l+7/vXRv28/n L9grjVaX+0KgrtwkW+/tY0zIgZgTtMeVunM5vXAoG1VFGS0fE6axLC6GM3ARg6oMGBWfYBEfxHAg h6mqESK+cB1xMKVcng+q2eo76yCzZJ+GeWu1WjyZSgMoVu3yfCna5Wkk8tZGc/UItnSvapF6VC4I ZLb/ho02mEmibiHRLBrPIKFmdi4s2hYWrcz9Vhbga5EVuf8AzH7U8NyckVxvkKAwy1NuX2T33D09 LZjmtGuW6bUzrueTaY0EttxMEtoyjGGI1pvPOdftVUoNelkoNmk0W+8i15mIrGkDSc0a0JZ7ru5J NwGcdpyxvBnKYjKV/nimm5BEaccJxCLQ/0VZpoyLPuRxDlNd+fwTLBADBCdyretpI0mKW7XWz0Z4 Qcm1KxcvcupLTzIaj1EqtrSsqrIvd2LtfUtwVqEzSfoqDo/BiMzYbSqD5TWrWQBDzMUymiFm2uJe RXFNrhZb0fjFbLVFIZnGcHGi6GKew1V5SUebh2K6PiuzvpjMKMqS9Nan7tlGWYcmmls0k0zUt0vH uzvkNVYr3TdY5dK9rnXtQuu2nRJvfyBo1FaDGdQyxhZqq1aT2jleCLThlktz2xlx3qfB+qrNDoji XqlqG68m60i+XPl9eV2dEcEVVXQinxH84kflXAlUa6EuJwLMG044Dype1/Vrnl+qtLxBya27lVLL 69ZLXc+rVwdetdLv1R7KoIq4qXr52EP5PEPmizcvqn3j7UtSXLMvBT0pU3UPLitj9falWtv+9qVq GZkHjdqwXW/3GqV2vTssuf1eq9T2G71Sv+E3+80+77Xaw4c00FJgt1v33cagVWpUfb/kNioZ/Va7 1HRrta7b7LYGbvfhItZy5sV3EV7Fa/cfAAAA//8DAFBLAwQUAAYACAAAACEAH8+30h0EAABnCwAA EQAAAHdvcmQvc2V0dGluZ3MueG1stFZtb9s2EP4+YP/B00c51pulWKhTWLK9pojXoU5/ACXRNhFS FEjKjjvsv+9IiZGTaoW3op9M33P33B15L3r3/pnR0RELSXq1d7wb1xnhquAlqfZz58vjenzrjKRC VYkor/Dc0WPpvL/79Zd3p0RipUBNjoCikgkr5s5BgTgZTGRxwAzJG17jCsAdFwwp+Cv2E4bEU10P C85qpEhOKFHnie+6kdPR8LnTiCrpKMaMFIJLvlPaJOG7HSlw92MtxDV+W5MlLxqGK2U8TqSmEAOv 5IHU0rKx/8sG4MGSHL+XxJFRq3fy3CvSPXFRv1hcE542qAUvsJTw0IzaAEnV0w6/IXrxf00+ux0N FZh7rjldRj79bwT+GwJJr8mkhR5ILpBo66RLgxXJ/b7iAuUUqhLSGUFEzh2U5Vf02eiU1FgU8DZQ 067rTDQAN8J3W4UUBljWmFJT5AXFCAhPyV4gBuVpJcamxDvUUPWI8q3iNSgdEcQd+x1lcUACFQqL bY0KYMt4p0SnVq/kf3CV0akLeIn0whR+f9q2T00WFWK0yavG2PAS68qa0a6/bG1qvMN9XLh864hD 0wtS4kd9q1t1pnqNwW/JV7yoyo+NVAQYTXv8QATfCwBX2vMnePPHc43XGKkGrukn0TMvsaak3hAh uLivSqiNn+aM7HZYqAMCtbaB8iGCn8w9f8CohFn7q34n12UEk7uU9vCZc2VVXXeauovZrI1Uoz3i e362jgaR26k7S4eQ0I+9oMv7DRK4y9QfRFZ+lg36+ffYoiDwZgtBJJ1mcTyILKPV7HYIiX0vXQz6 ieMoXA76iVMvDAbZbqPpej3ItvDjLBu8tzQI0ywcRKJgHXRN+hrJAjfyBtmyWRAPv9wqDrPIvMLk pSpYorfSn8KedIuPWGuRIZYLgkYbvbcmWiMXTympLJ5jGMT4Etk2uQXH4xaQDFG6hhloATMYWVIS WS/xzpzpBol9z9tpiEEpzNuPL1x6fmPxu+BN3aIngeq2da2KF4adJanUA2FWLpt8a60qWB0XUF0V n47C3FN/PadEQQuaEfiATCsbXVyNv2y7Vqdiq9sUb1Bdt92e7725Q8n+oDzdoAr+lfB5Y/7ke7/D fIP5LWb+oEJnBtrdoZf5VnahF1hZ0MtCKwt72dTKpr0ssrJIyw4wZwUsvScYPPao5Tt0KT/h8k0P fyNqL0EeUI2X7U6E8uKtoFuScnRM8DNsXFwSBV+NNSkZetYL2DcF22lTd0aNegWrMa1cv2YokUJ2 5L0yNiX+Jha9gwsC5bg9s7xfwTdt4JRIGNM1bGvFhcV+M5g3NWtcPUIVP8HDfsa7FElcdljJi/tS f1y0Nn/N4jRYubE3jjJvMQ5hJozTheePIcnZ0ljF/mwa/t11of1CvvsHAAD//wMAUEsDBBQABqAI AAAAIOBbbf2TC0EAAPEBAAAUAAAAd29yZC93ZWJTZXR0aW5ncy54bWyU0cFKAzE0BuC74DssubfZ FhVZui2IVLyIoD5Ams62wUwmzKSu9ekda61IL/WWSTIfM/yT2TvG6q1YAqXWjIa1qSB5Woa0as3L 83xwbSopLi1dpASt2YKY2fT8bNI3PSyeoBT9KZUqSRr0rVmXkhtrxa8BnOwp09LHjhhd0ZJXFh2/ bvLAE2ZXwiLEULZ2XNdXZs/wKQp1XfBwS36DkMqu3zJEFSnJ0mT50fpTtJ54mZk8i0g+GL89dCEd mNHFEYTBMwl1ZajL7CfaUdo+qncnjL/A5f+A8QFA39yvErFbRI1AJ6kUM1PNqHIJGD5qTnzD1Auw /bp2MVL/+HCnhf0T1POTAAD//wMAUEsDBBOABqAIAAAAIOBsqik9bqsAAPlwAAAPAAAAd29vZC9z dHlsZXMueG1svJ3bcts4Eobvt2rfgaWr2QtHlo+Ja5wp24nXro0TT+RsriESkrAGCS0Psb1PvwBI SpSboNhgj69sieoPIP7+QTQP0u9/PMcy+MXTTKjkfDR5tz8KeBKqSCSL89GPh+u996Mgy1kSMakS fj564dnoj49//9vvT2dZ/iJ5FmhAkp3F4flomeers/E4C5c8Ztk7teKJ3jhXacxy/TJdjGOWPhar vVDFK5aLmZAifxkf70+fjCpM2oei5nMR8k8qLGKe5DZ+nHKpiSrJlmKV1bSnPrQnlUarVIU8y/R0 x7LkxUwka8zkCIBiEaYqU/P8nd6ZqkcWpcMn+/a/WG4AxzjAwRoQh2e3i0SlbCb16OueBBo2+qiH P1LhJz5nhcwz8zK9T6uX1Sv751oleRY8nbEsF0JBt6whsdC8m4skEy09hbMsv8gEa924NP+0bgmz vPH2pYjEaGxazP6nN/5i8nx0cFC/c2V6sPWeZMmifo8nez+mzZ403ppp7vmIpXvTCxM4rnas/NvY 3dXrV7bhFQuFbYfNc64za3Kyb6BSmEQ+0P5Qv/hemLF1Ra6qRiyq/LvGjsGI64TT6TctXaC38vkX FT7yaJrrDecj25Z+88ftfSpUqjP9fPTBtqnfnPJY3Iqo4knjq8lSRPznkic/Mh5t3v/z2mZr9Uao ikT/f3q6sVkqs+jzc8hXJvf11o0ZTb6aAGk+XYhN4zb8vzVsUinRFr/kzEwAwe01wnYfhTqwEVlj b9uZxat9t59CNXT4Vg0dvVVDx2/V0M1bNXT6Vg29f6uGL0avbEgkEX8ujQibAdRdHIcb0RyH2dAc h5fQHIdV0ByHE9AcR6KjOY48RnMcaYrg5Cp0ZWEj2Q8d2d7N3X2M8OPuPiT4cXcfAfy4uyd8P+7u +d2Pu3s69+Punr39uLsnazy3XGoFt9pmST7YZX018kT1PMj583AaSzTLVkU0PHP04ynJThJqypmt OhAPpoXMvt6dIdak/sfz3BRygZoHc7EoUl1MD+04T35xgcvagEWR5hECU54XgWNEfHI65X0e8iTk lilnBzWVYJAU8YwgN1dsQcbiSUQ8fDWRZFJYJ7Sun5fGJIIggWMWpmp41xQjmx++iGz4WBlIcFlI yY1YX21SzLKG1wYWM7w0sJjhlYHFDC8MGppRDVFFIxqpikY0YBWNaNzK/KQat4pGNG4VjWjcKtrw cXsQubRTfHPVMe1/7u5KKnMee3A/pmKRML0AGH64qc6ZBvcsZYuUrZaB0Svdjm3uM7adSxW9BA8U x7Q1iWpdb1PkSu+1SIrhA7pFozLXmkdkrzWPyGBr3nCL3ellslmg3dDUM9Nilrea1pJ6mXbKZFEu aIe7jeXDM2xjgGuRZmQ2aMcSZPBXs5w1clLMfJteDu/YhjXcVq9nJdLuVUiCXkoVPtJMwzcvK57q

suxxM0laSameeERHn0apKn0tafkDK0kvy3+0V0uWCVsrbSH6H+rrK+DBHVsN3qF7yURCo9vnvZqJ GdCtIG4e7r4ED2plykwzMDTAS5XnKiZjVmcCf/vJZ/+q6eCFLoKTF6K9vSA6PWRhV4LqIF0SVERE 0stMkOiSY6il/Yu/zBRLIxrafcrLm05vTkScsnhVLioIvKXnxSc9/xCshizv3vwV5rwOlakeSGCN 04ZZMfsPD4dPdV9VQHJm6FuR2/OPdqlro+lww5cJW7jhSwSrpj48mPwl2Nkt3PCd3cJR7eyVZFkm nJd0vXlUu1vzgPd3ePFX8ZRU6by0dANYA8lGsAaSDaGSRZxklHtseY07bHnU+0uYMpZHcEr08v6Z iohMDAujUsLCgGSwMCoNLIxUgOF36DRgw2/TacCG36tTwoiWAA0YVZ6RHv6JrvI0YFR5ZmFUeWZh VHlmYVR5dvgp4P05XgTTHWIaSKqcayDpDjRJzu0VSln6QoT8LPmCEZwgLWn3qZqbpxFUUt7ETYA0 56gl4WK7xFGJ/JPPyLpmWJT9IjgjyqRUiujc2uaAYy03713bFWaf5BjchXvJQr5UMuKpY5/csbpe npaPZbzuvu1Gr90eX8RimQfT5fpsfxNzsr8zsi7Yt8J2N9q25if18yxtYXc8EkVcdxQ+THFy2D/Y ZvRW8NHu4M1KYivyuGckbPNkd+RmlbwVedozErb5vmek9elWZJcfPrH0sTURTrvyZ13j0ZLvtCuL 1sGtzXYl0jqyLQVPu7JoyyrBRRiaqwVQnX6eccf3M487HuMiNwVjJzelt6/ciC6Dfee/hDmyYyZN 29767qkw79tFdK+Z889Cleftty449X+o61YvnJKMB62cw/4XrrZmGfc49p5u3Ije844b0XsCciN6 zUTOcNSU5Kb0npvciN6TlBuBng3gE0E3W8F43GwF431mK0jxma0GrALciN7LATcCbVSI0Bt1wErB jUAZFYR7GRVS0EaFCLRRI0JtVLgAwxkVxu0MCuN9jAopPkaFFLRRI0JtVIhAGxUi0EaFCLRRPdf2 znAvo0IK2qqQqTYqRKCNateLA4wK43FGhfE+RoUUH6NCCtqoEIE2KkSqjQoRaKNCBNqoEIEyKqj3 MiqkoI0KEWijQgTaq0Wjhv5GhfE4o8J4H6NCio9RIQVtVIhAGxUi0EaFCLRRIQJtVIhAGRWEexkV UtBGhQi0USECbVR7sXCAUWE8zqqw3seok0JjVEhBGxUi0EaFCLRRIQJtVIhAGxUiUEYF4V5GhRS0 USECbVSI6MrP6hKl6zb7Cf6sp/00/f6Xrqp0fW8+yt1EHfZH1b1ys/o/i3Cp1GPQ+uDhoa03+kHE TAplT1E7Lqs3ufaWCNSFz29X3U/4N0kDv3SpehbCXjMF8KO+keCcylFXyjcjQZF31JXpzUiw6jzq mn2bkeAweN016Vpf1jel6MMRC06aZhrBE0d412zdCIdD3DVHNwLhCHfNzI1AOMBd83Ej8Dgwk/Pr 600e43Syvr8UELrSsUE4dR060hJqVU/H0Bh9RXMT+qrnJvSV0U1A6enE4IV1o9AKu1F+Uk0bYaX2 N6qbgJUaErykBhh/qSHKW2qI8pMaToxYqSEBK7X/50wmeEkNMP5SQ5S31BDlJzU81GGlhgSs1JCA lXrqAdmJ8Zcaorvlhiq/qeHiDis1JGClhqSs1JDqJTXA+EsNUd5S05Sf1KBKRksNCVipI0ErNSR4 SQ0w/lJDlLfUENUltT2LsiU1SuFGOG4R1gjEHZAbgbjJuRHoUS01oj2rpQbBs1qCWtWa46qlpmhu Q1/13IS+MroJKD2dGLywbhRaYTfKT2pctdQmtb9R3QSs1LhqySk1rlrqlBpXLXVKjauW3FLjqqU2 qXHVUpvU/p0zm+AlNa5a6pQaVy11So2rltxS46qlNqlx1VKb1LhqqU3qqQdkJ8Zfaly11Ck1rlpy S42rltgkxlVLbVLjqqU2qXHVklNqXLXUKTWuWuqUGlctuaXGVUttUuOqpTapcdVSm9S4askpNa5a 6pQaVy11Su2olsZPWz/AZNj2B8n0h/0XFTffwd14YCYqv400ughoP3gbrX8oyQSbngTVT1JVb9s0 VxcMyxZtIGwqXOq2wurbkxxNVd+Cun6Mx34H6uuGHV+VajuyGYL609WQbi6Flp/buuzZ2e/cDHlH n60knWNUqubq4IcqDXf1UPdnJssf7dL/3CaRBjxVP1hV9jR6ZiVKb7/iUt6x8tNq5f6o5P083DrZ tw/Nv9o+K7//zRmf2onCCRhvd6Z8Wf1wmG08y2+Er65q01PSuKFlu03tFENH2t23Lbuse2Pa3Dx5 9rpT1rebzeWoMt3SN+NtYCXY7cPq6vTGZHrYM2H0t9v39y8Pjy6vqk9Vv+smbH4Ydc1dJNUUFZqH +p/zqsnq+eJyZ+tfcqt2uv4v+/h/AAAA//8DAFBLAwQUAAYACAAAACEAzGUyDYEBAAD1AqAAEQAI S80wEIDvqv+h5N5N2/WxlG4FFRFx0XBF8RaTcY02aciM1vXXm7a7XSsevM3jm4/ppMXJp6miD/Co aztn6SRhEVhZK21Xc3a3vIhnLEISVomgtjBna0B2Uu7vFdLlsvZw42sHnjRgFEwWc+nm7IXI5Zyj fAEjcBIIG5rPtTeCQupX3An5JlbAsyQ54gZIKEGCt8LYDUa2USo5KN27rzqBkhwqMGAJeTpJ+Y4l 8Ab/H0g6P0ijae3gT3TbH0hP1APYNM2kmXZo2D/lD4vr2+5TY23bW0lgZaFkTpogKAu+C00E70+v IKkvD0mIpOdBtS+vtIn0xYfGjthW23u/wbgpvcIw08oCpgCl147CK/bmUSH0lUBahGd91gB01+UC KoOookvQ9is+BWuBqNP+AttZD2GbVnTYEUNabI7dLwkqCkfK+5NuO/fTs/PlBSuzJD2Mk+M4S5fp QX6Q5Eny2O45mt8JzWaB/xhny2yaZ70xcSvoTzX+UctvAAAA//8DAFBLAwQUAAYACAAAACEAu64b mD0EAAAXMQAAEgAAAHdvcmQvbnVtYmVyaW5nLnhtb0xbW27b0BT9H2D2Y0g/0Vt2jDqFH81Mik4x QDOYb1qmbaJ8CKRk139Ft9BFdAmzn9lAtzCkXrbiJGPRaS3U+pJN3nt4eah7cXwlv3r9keD0CnKB GB0Y9qVldCAN2QzRxcD46/72omd0RAzoDGBG4cDYQGG8vv71l1frPk3IFHJp2JEYVPTXUTgwlnEc 9U1ThEtIqLqkKORMsH18GTJisvkchdBcMz4zHcu20k8RZyEUQuKMAV0BYeRwZB+NRZDKyTnjBMTy K1+YBPAPSX0h0SMOoynCKN5IbCsoYNjASDjt5xAXZUDKpZ8F1F8KD37IupnLhIUJqTROVz05xDIG RsUSRdtt6KLJyWUBsnpuEyuCC7t1ZHvHncGEq7W8bAEPCX+WORGcRf48om0dcCIKovO4JITgmkUk BCC6XViLmh1ybb8egPMQIFocdzi/cZZEWzR0HNod/VBiqdSugZUf8u7WxHHBvF+CSGYgCft3C8o4 mGIZkTyvjmS9o25r41gWHDAVMOdh/C4hncg3u9nAsFITKtBMzq0AluXMHdpezx8appohCY7RW7iC +H4TwcJmuZlyNPtDzWE119nGJMKFxc3IGXdv7CCbwSs1geRFrSg/xhGWlcryrCvLsuw0BlkweVwG kfnJanlLysFpgjGMS8R7+LGc+vb5n3L8TViMYjjPzaM/ubogqraphgdGN/BVJEtAF2nddgNL2Zql Mc8vt4zG0jEnQiTvnvcbMmU4dR1K3ioDiErqGZwDyUw0lqKYaWAPmbD3mHDTEVnNZElcQWVxNDOs Li/q8LWIGb0EI8g77+B6h50Ho6HYN6zHmrPHWhruy7L27fPXurw5ThZIbd7+ltZK0ogd1qpj9QjK bqJqqn0HgmonnHPlnDrjvEZmnBt4jc64LL+al3Geq1nCXzrjgoZmnG9plvKXy7huIzPO72nW6h+U cb2GZlzga5bw4zP0rEhXtcazujbjp6JrJ8HQ9QM325yurh35YycYj3J1vHtmjdG1ThpJq2sf8GJ7

nh4x565r7UCPt7PRtb3eqT0uqbrWanTGNVfXapbw89G1mqX8p9e1Xc1afe661tMs4T9c1zopP7u6 1u3Znu0Mc5Z0da3v+icT6390red0xmNvksdw6Hn8++1L70qo+/MMYCR3qnwhEPF0IHC/hETeVwRR xn9XB7R7f2/N0xHvGI70LLP7KYSvrfmi7cvFr93TbMudifD1T/4IpaHC12n2I5TGCt88kFb4PkV0 9+SPUBoqfL1mP0JprPC1T/YIpabwdVN+KsJ3cmW77tVttjnthq7bvQlGl1MyV55Z29BtuK5tG7pt O/d7JFzb0H2CmLahq5dxbU03bejqZVzb0NXLuEY1dGmqZ+nuiwkVcVvsqIiQPuKW9VwfdUul6xNu mWp+1C09hSfc914c3rq1708Ubtk1+0PD9X8AAAD//wMAUEsDBBOABqAIAAAAIOCqp0lpHwIAAA0I AAASAAAAd29yZC9mb250VGFibGUueG1s1JTbjtowEIbvK/UdIt8vcUI4amFF6SJVgnrRbtVrYxxi 1YfIY8jy9p04wC4FVkSVVmqsKM4/9u/Jp5ncPzxrFW2FA2nNhCQdSiJhuF1Js56Qn0+LuyGJwDOz YsoaMSE7AeRh+vHDfTXOrfEQ4X4DY80npPC+HMcx8EJoBh1bCoPB3DrNPL66dayZ+70p77jVJfNy KZX0uziltE/2Nu4WF5vnkovPlm+0MD7sj51Q6GgNFLKEg1t1i1tl3ap0lgsA/GatGj/NpDnaJNmZ kZbcWbC57+DH7DMKVrg9oWGm1YtBr51BejTQfPxlbaxjS4XwMZMIzch0Tz+qxoZpDPzY6aVVQS+Z sSASDG2ZmhDaw5HQOqsB7e0zRwckrhfygjkQtUezMG3knGmpdgfVWc1MEyil58VB3zIn65yaEMg1 Bjawp0izv0ijJFhUp0p6tgZ7gvDgMzxVkldr8My4AXAG4klgAdE3UUXf0+aXiK04+rSLJDK8U5xl 14mEk/6dyCPmnM4Wixcic1QGwyw5IzJ6i0h4TRqf24nM7cZJ4WomV2gMkMAoUK1pZK1oaLsS7hK0 XD6LVQsW3fdg8Qs7vP6zwZV00btadArbePsfNcqcKbl08kpJLEIp1CPD4khblQRUEqB1g9D0dVFk KMzmR+WFxKFl3iiKUdsGaUhEX+W68Fd51BTei8cs8Hj8iwc26qd2lXEjj/0Epn8AAAD//wMAUEsD BBQABqAIAAAAIQDYi5kS3wEAANwDAAAQAAqBZG9jUHJvcHMvYXBwLnhtbCCiBAEooAABAAAAAAA SZCMEffr05JilW57qk5vFr15sxDu3lpTHDBE7eyKlZMpK9AqV2u7W7Gn6vPFNStikraWxllcsSNG dic+foBNcB5D0hgLorBxxfYp+Vv0o9pjK+0EwpYijQutTGSGHXdNoxXeO/Xaok18Np0u0b4ltDXW F34kZAPj7SH9L2ntVKcvPldHT3wCKmy9kQnFt+5PA3x0Q0WSNJVuUVzNyT9asJE7jGIGfADw4kId xfXlEvgAYb2XQapE0xPzg+UN8MwBn7w3WslEgxVftQouuiYVj73aoiMAngcAdbBF9Rp00oop8NyE L9qSgkuqMCDSFuQuSL+Poiw7haMJWyUNrql70UgTEfhvBzyg7Da7kbpTeEi3B1TJhSLqn7TbGSu+ y4jdzFbsIIOWNrEhbTB6bHxMQVQ6GeIe7R7maTnWc1H2CQT0E3uj10D4XF1fIT421Fv6h9gyF9tr GKRmcnJlpxp/sK5d66WlCfMR0YR/xCdfufvuPN5ne07MFv+i037rpaKlLBY38/wEshBsyYs17XRc yuiAB2ohmK4A/Wt3WJ9y/g50R/U8PFZRLiZT+vorOvnoEsZXJH4BAAD//wMAUEsBAi0AFAAGAAgA AAAhADKRb1dmAQAApQUAABMAAAAAAAAAAAAAAAAAAAAFtDb250ZW50X1R5cGVzXS54bWxQSwEC LQAUAAYACAAAACEAHpEat+8AAABOAgAACwAAAAAAAAAAAAAAAACfAwAAX3JlbHMvLnJlbHNQSwEC LOAUAAYACAAAACEAs76LHOUBAAC2AwAAHAAAAAAAAAAAAAAAAAC/BqAAd29vZC9fcmVscv9kb2N1 bWVudC54bWwucmVsc1BLAQItABQABqAIAAAAIQDtSz+vbBIAAOJVAAARAAAAAAAAAAAAAAAAAAAAAYJ AAB3b3JkL2RvY3VtZW50LnhtbFBLA0ItAB0ABqAIAAAAIOCqUiXfIwYAAIsaAAAVAAAAAAAAAAAAA AAAAAKEbAAB3b3JkL3RoZW11L3RoZW11MS54bWxOSwECLOAUAAYACAAAACEAH8+30h0EAABnCwAA EQAAAAAAAAAAAAAAAD3IQAAd29yZC9zZXR0aW5ncy54bWxQSwECLQAUAAYACAAAACEAW239kwkB AADxAQAAFAAAAAAAAAAAAAAABDJgAAd29yZC93ZWJTZXR0aW5ncy54bWxQSwECLQAUAAYACAAA ACEAbIIpPW4LAAD5cAAADwAAAAAAAAAAAAAAAB+JwAAd29yZC9zdHlsZXMueG1sUEsBAi0AFAAG AAGAAAAhAMxlMg2BAOAA9OIAABEAAAAAAAAAAAAAAAAAGTMAAGRvY1Bvb3BzL2NvcmUueG1sUEsB LnhtbFBLAQItABQABqAIAAAAIQCqp0lpHwIAAA0IAAASAAAAAAAAAAAAAAAAAAAD46AAB3b3JkL2Zv bnruywjszs54bwx0Swecloauaayacaaaacea2iuzet8Baadcawaaeaaaaaaaaaaaaaaaaacnpaaa ZG9jUHJvcHMvYXBwLnhtbFBLBQYAAAAADAAMAAEDAACiPwAAAAA=

```
--_005_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_
Content-Type: application/vnd.openxmlformats-
officedocument.wordprocessingml.document;
    name="8.14.15 Advisory Council Meeting Agenda.docx"
Content-Description: 8.14.15 Advisory Council Meeting Agenda.docx
Content-Disposition: attachment;
    filename="8.14.15 Advisory Council Meeting Agenda.docx"; size=15119;
    creation-date="Tue, 11 Aug 2015 18:01:07 GMT";
    modification-date="Fri, 07 Aug 2015 22:16:17 GMT"
Content-Transfer-Encoding: base64
```

```
lMtqwzAQRfeF/oPRtthKuiilxMmij2UbaPoBijRORPVCo7z+vuM4MaUkMTTJxiDP3HvPCDGD0dqa
bAkRtXcl6xc9loGTXmk3K9nX5C1/ZBkm4ZQw3kHJNoBsNLy9GUw2ATAjtc0SzVMKT5yjnIMVWPqA
jiqVj1YkOsYZD0J+ixnw+17vqUvvEriUp9qDDQcvUImFSdnrmn43JBEMsuy5aayzSiZCMFqKRHW+
dOpPSr5LKEi57cG5DnhHDYwfTKgrxwN2ug+6mqgVZGMR07uw1MVXPiquvFxYUhanbQ5w+qrSElp9
7Rail4BId25N0Vas0G7Pf5TDLewUIikvD9Jad0Jg2hjAyxM0vt3xkBIJrgGwc+5EWMH082oUv8w7
QSrKnYipgctjtNadEInWADTf/tkcW5tTkdQ5jj4grZX4j7H3e6NW5zRwgJj06VfXJpL12fNBvZIU
qAPZfLtkhz8AAAD//wMAUEsDBBQABgAIAAAAIQAekRq37wAAAE4CAAALAAgCX3JlbHMvLnJlbHMg
AAAAAAAATJLBasMwDEDvg/2D0b1R2sEYo04vY9DbGNkHCFtJTBPb2GrX/v082NgCXelhR8vS05P0
en0cRnXq1F3wGpZVDYq9Cdb5XsNb+7x4AJWFvKUxeNZw4qyb5vZm/cojSSnKq4tZFYrPGqaR+IiY
zcAT5SpE9uWnC2kiKc/UYySzo55xVdf3mH4zoJkx1dZqSFt7B6o9Rb6GHbr0GX4KZj+x1zMtkI/C
3rJdxFTqk7gyjWop9SwabDAvJZyRYqwKGvC80ep6o7+nxYmFLAmhCYkv+3xmXBJa/ueK5hk/Nu8h
WbRf4W8bnF1B8wEAAP//AwBQSwMEFAAGAAgAAAAhALO+ixOFAQAAtgMAABwACAF3b3JkL19yZWxz
asMwEITvhb6D2Hst021DCZFzKYFcW/cBZHv9Q/VjpE1av31FShKHBt0DjjNiZ76F1XrzrRU7oP09
NOKyJAWGprJ1b1oBH8X240WYJ2lqqaxBASN620T3d+s3VJLCk0/6wb00YryAjmhYce6rDrX0iR30
hJfGOi0pSNfyOVafskW+SNMld9MMyK8y2a4W4Hb1I7BiHPA/2bZp+qpfbbXXa0hGBfdIFDbzIV06
FknAyUlCFvDbCIuoCDOqnAIc9Vx9FrPe7HWJLmx8IThbcxDLmBAUZvECcJS/ZjbH8ByTobGGClmq
CcfZmoN4ignxheX7n50cmCcQfvXb8h8AAAD//wMAUEsDBBQABgAIAAAAIQB3pXsJYAcAAHZJAAAR
AAAAd29yZC9kb2N1bWVudC54bWzsXF9z4jYQf+9Mv40Gp3bmLmD+2MBcuAFM0nRCwoTc9LEjbAFq
bMmVZLjcU79Dv2E/SSXbBGwM0CTN2SkPF/BKXq1297e7+nN8+vzVdcACMY4p0S9pZ5US0MSiNiaz
89KX+4uPzRLgAhIbOpSg89Ij4qXPnR9/+LRs29TyXUQEkCwIby8967w0F8Jrl8vcmiMX8jMXW4xy
OhVnFnXLdDrFFiovKbPL1YpWCb55jFqIczleH5IF5KWInbvNjXqIyMYpZS4U8pHNyi5kD773UXL3
oMAT7GDxKHlX9BUbel7vGWlHLD4+CaReaYcCRR+rN1iWccNXzEgDwYhlhhwpAyV8jr31NI7lJhvn
KyaLfZNYuM6q39LT6i+zgcngUn6sGWYR3w5fcp108v0ctUoGiygWT29kESE+5koSF2KyHvgo1Wwo
V2s8j0E1ycCbvcw414z63pobfhm3K/LwxEsh+xm8IiNvTo2/TJjxHHoSga7VvpoRyuDEkRJJkwGp
daDcutSREWdC7Uf16YF1W0Ys++68VKn0dN00e6UVacQUsdrXGzXjiWiiKfQdoVq0ar21N1ctow1S
wHnE1McflmxfQ0e8ZElAIlYqKyoLG9kFJYLLDpBbWBrhHruIqxu0BHfUhUSxnncJT2+x+DY5YD4J
/vJvq4Gr9ZD0v/XVWDGavyIo1TlIEcuReOWn0bBUjRRlHst2kFfa3I0WdAWPIY7YApU6argh+oot
CkaSaDHsqaALTObPwBBznyMg0xW41UnNpvJB91pII6o+ij6SMQEMIYEzFCQvNaIIx41pTels0Kvr
pl4knXW69qJzyh5Bn/rEwk5seso5tvATB8RB/NOH1Wq3H8OPrhl1M4YfZTUpntLTVMJHFhbVSij+
d0BWFr2mwCdXcgWm9Wc+F0Cr73PZum4M6mG0zJXwH4CM+o1X98a8RvMjfS512rmzpdauVcBoCAQF
tX2+q0mVhtHIn/ztvOAK41vuhK7sE7qnVS+aFwUS0tcOnl54SI8/HL76mmHo1czhK949CF8RKeC8
I5meUul/YuCboXn7y856MN8heWxhVePKNRa4hh05qBKqBjSxLAZV4XvPZNWrf0i0Uvf7ePEpCb9v
NehM/D99x0S/D+AmQ2hKray0QU3vrRfPhVknT/r89UwcKSHHoqcGvxzcmN0M4NWNZq2VsH0CuAne
WESI3pC0YeddKSjnlk7VT8vUe5WnBewBl99WhTcWjw5ajXuNuRhBBmcMevNQL0K7YU/sLJxVv0hf
su3KXtG0S0SnF76PlquJpCMxdEUEo7ZvBdv0uzJ9ipMUYnY7yla16bVvqjVTMxqDYk21c/f/MB5a
YMmdTt+fAeOJ7B0YsDNDxIb7ZqU3NaOvv4uYcrqK0bpaVduqNuPEzd0bawmrzZAUcN6fHzFROdVB
U8mgauQ9aaarq1ep99Pr8Cya0RUl+4qStbqKA7G7TKH/rTYrj42JRlkz9sr/RqcVx8qvjqrjhxaJ
CRh6o98aFC18Jw8JD2x6FRJAQ4SEilt764ym1qpr+XW/GypQfJmSmjz0ZrVWrSRybYK4kVHiLeEJ
```

bkgK0GfPta1Cptr4AfaBo+3tfcxTgo2l2txi5xouwYBMKbPCex7B3Y+tCyMpt0TKd4h71HDUBiNI kANMzC2fB/voSyzmqKEgyhABBV5IgaeMusAcdD+A2+CSk0raX8agKwR1BD2g3V1gjsaHcZzwzBDH z3LXjXrq3eN4d4DLdB5xwnEhcLyr0vYoE2ACrYcQfnuLzJwXyaPhCPxG2QMI7ncmZ5JbsdtqLGTM BL8i8uDzh8cCm2DPzukFq8SSA13TBRLibK+jGVWt1TIT8TsivtnU8VHG7MuEh23EZHKzqOugrSyV C4sMq7PDCTf1nDtBfK3bGsVPuC9UzCnhnhJujmfYdzDBFnTAT4omVwkT6VE/q0tfhkXZJEdf52jw z19/qz5lCAycYHXB21sKKdbs3589B4xqBEzqoP1J03XRdUra+U3a2kWlZ9YTBks0N89PYi3h+UlI Cji/96T9OsWcknYhknbnVsxlHLiLxYEMO8cnLL0AS6+irRPAigGwe4agCDaS76mHL06mlEneXwWI DpoSWXdC6YP6z+ljAWXdLK1nK/3LLwS6sk75/ZL2ZC0dyRT1HQQICXuGw2/7YK1Xq7W6CR9MEDd8 MN4S+GBEyoDYYqGze2HoWuryNOUKxaDZaPbf6qrFCXBHAK5rBac0VwK5GRJZdJEqDosEcfPoJNYS Hp2sryJk9Yhi4SNVRbvv/6eo6ASavINmZ0JK9YjInlk9It79WI8oFmgMvWIaO+5spggo3j1Q0cYN oawq2qyUm1pRkjFHlhixZypvLF9S10hHPAL1zMZKiqX60YBqPaiZ5vJ7o1mPN0HNhlCNI6gn6fWw C80zuVq/TqqQ1F0/h8pcPc0RtFWdY4Tnx1NKq7Inepz5YrMKsqijNBBtMKk+Admm1iXDqaEwQSMs LCllTV9VbgE2gg/hr5aU1z+Y1PkXAAD//wMAUEsDBB0ABgAIAAAAIOCWta3i80UAAFAbAAAVAAAA d29yZC90aGVtZS90aGVtZTEueG1s7F1LbxNHHL9X6ncY7R38iB2SCAfFjg0tBKLEUHEc7453B8/u rGbGCb5VcKxUqSqteihSbz1UbZFA6oV+mrRULZX4Cv3P7Hq9Y4/BkFSlAh+88/j934+dsS9euhsz dESEpDxpebXzVQ+Rx0cBTcKWd7Pf07fhIalwEmDGE9LyJkR6l7Y//OAi3lIRiQkC+kRu4ZYXKZVu VSrSh2Usz/OUJLA35CLGCgYirAQCHwPfmFXq1ep6JcY08VCCY2B7YzikPkF9zdLbnjLvMvhKlNQL PhOHmjWxKAw2GNX0Q05khwl0hFnLAzkBP+6Tu8pDDEsFGy2vaj5eZftipSBiagltia5nPjldThCM 6oZ0hI0CsNZrbF7YLfqbAF0LuG632+nWCn4GqH0fLM10KWMbvY1ae8qzBMqGi7w71Wa1YeNL/NcW 8Jvtdru5aeENKBs2FvAb1fXGTt3CG1A2bC7g397pdNYtvAFlw/UFf0/C5nrDxht0xGgyWkDreBaR KSBDzq444RsA35gmwAxVKWVXRp+oZbkW4ztc9ABggosVTZCapGSIfcB1cDwQFGsBeIvg0k625MuF JSOLSV/QVLW8j1MMFTGDvHj644unj9HJvScn9345uX//5N7PDqorOAnLVM+//+Lvh5+ivx5/9/zB V268LON//+mz33790g1UZeCzrx/98eTRs28+//OHBw74jsCDMrxPYyLRdXKMDngMhjkEkIF4PYp+ hGmZYicJJU6wpnGquyqy0NcnmOXRsXBtYnvwloAW4AJeHt+xFD6MxFhRB/BqFFvAPc5ZmwunTVe1 rLIXxknoFi7GZdwBxkcu2Z25+HbHKeTyNC1taEQsNfcZhByHJCEK6T0+IsRBdptSy6971Bdc8qFC tylqY+p0SZ80rGyaEV2hMcR14lIQ4m35Zu8WanPmYr9LjmwkVAVmLpaEWW68jMcKx06NcczKyGtY RS41DyfCtxwuFUQ6JIyjbkCkdNHcEBNL3asYepEz7HtsEttIoejIhbyGOS8jd/moE+E4depMk6iM /UiOIEUx2ufKqQS3K0TPIQ44WRruW5RY4X51bd+koaXSLEH0z1jkfdvqwDFNXta0GYV+fNbtGBrg s28f/o8a8Q68k1yVMN9+l+Hmm26Hi4C+/T13F4+TfQJp/r7lvm+572LLXVbPqzbaWW81x+Xpodjw i5eekIeUsUM1YeSaNF1ZgtJBDxbNxBAVB/I0gmEuzsKFApsxElx9QlV0G0EUxNSMhFDmrE0JUi7h GmCWnbz1BrwVVLbWnF4AAY3VHg+y5bXyxbBqY2ahuXx0Ba1pBqsKW7tw0mG1DLiitJpRbVFaYbJT mnnk3oRq0Fhf+2vr9Uw0ZAxmJNB+zxhMw3LmIZIRDkqeI233oiE147cV3KYveatL29RsTyFt1SCV xTWWiJtG7zRRmjKYRUnX7Vw5ssSeoWPQqllvesjHacsbwiEKhnEK/KRuQJiFScvzVW7KK4t53mB3 WtaqSw22RKRCql0so4zKb0VELJnpX282tB/0xqBHN1pNi7WN2n+ohXmUQ0uGQ+KrJSuzab7Hx4qI wyg4RgM2FgcY9NapCvYEVMI7w+SangioULMDM7vy8yqY/30mrw7M0gjnPUmX6NTCDG7GhQ5mVlKv mM3p/oammJI/I1PKafyOmaIzF46ta4Ee+nAMEBjpHG15XKiIOxdKI+r3BBwcjCzOCOFZaJU00782 a13J0axvZTxM0cE5RB30EAkKnU5FqpB9ldv5Cma1vCvmlZEzvvtMoa5Ms+eAHBHW19W7ru33UDTt JrkjDG4+aPY8d8Yg1IX6tp58srR53ePBTFBGv6qwUtMvvQo2T6fCa75qs461IK7eXPlVm8LlA+kv aNxU+Gx2vu3zA4g+YtMTJYJEPJcdPJAuxWw0AJ2zxUyaZpVJ+LeOUbM0FHLnnF0ujjN0dnFcmnP2 y8W9ubPzkeXrch45XF1ZLNFK6SJjZqv/0vHBHZC9CxelMVPS2EfuwlWzM/2/APhkEq3p9j8AAAD/ /wMAUEsDBBQABgAIAAAAIQCfd2Dy6AUAAACUAAARAAAAd29yZC9zZXR0aW5ncy54bWy0WNuO2zYQ fS/QfzD8XMfiRaRkZBPo2iTINkW9+QBaom1hJVGq5HU2Rf+9o1u8u5kE2wZ5sjSHc+UZ0qOXrz9V 5eJ027Yw9dWSvHCWC11nJi/qw9Xy40268paLtlN1rkpT66vlvW6Xr1/9+svL86bVX0fL2qWYqNtN lV0tj13XbNbrNjvqSrUvTKNrAPfGVqqDV3tYV8renppVZqpGdcWuKIvufk0dRywnM+ZqebL1ZjKx qorMmtbsu151Y/b7ItPTz6xhn+N3VI1Ndqp03Q0e11aXEI0p22PRtL016v9aA/A4G7n7XhJ3VTmv OxPnGemejc2/aDwnvF6hsSbTbQsbVJVzgEV9ccy/MvTF9wvwPaU4mAJ14gxPDyN3/5sB+sRAWz4n kxF6X+yssiNPpjSqbPP2UBurdiWwEtJZQETLV0DLz8ZUi/Om0TaDvQF0085y3QNQEbPfdqrTALeN LsuB5FmpFRq8bw5WVUDPWTLo5HqvTmV3o3bbzjSw6E5B3JJ0Jr0jsirrtN02KqNrkak7a8p5XW7+ MF0EVLewE5PGQPzL03ZsItCoVQWZPGqMa5PrPrKTLZ5f7F5h8A71e0DyqSMDTW+LXN/0Fdx296V0 Ifht8VkHdf7u1HYFWBza4wci+F4Auu49f4A9v7lvdKpVd4Iy/SRnw06kZdFcF9Ya+7b0qRs/zVmx 32sLDgrq2jXOp7DmPNT5jVY5nLU/6Hf9kEZwcuft/PCXMd281IGe477wxkh79II4DgVUoAqRORKi CKdpPFHqCeKxKMCRqIUE9xMJLiWKJDyJOYZ80x/iCt9DIyDCcSWOBIOS3Fro8AitAUmc2EXzIOlh DSURJKLCWugEeKZU0EmaokgkXIbWjUZS+AxDWMiYH+CIDJwYRWIi30RD0KUe0a1xKhKJWuMu1Aet AYdMwwhHCHdwP0ImHK0b950oQuvGAxpQPIJQxC5uLaE0QGNzqSDJdAZ8hcTURxFCU4ZW1GWCJmjd XEk9nFWulCnHEU8IH+WoG7shvguCSB6jvSA48R20okISkaCdJTwiIz0C4VE2351PEIjNR61JSnwf rY5kwg/QXpDCiSUagRRu5K07IH0Z4gcL9Aj1UYbIiHseugsycuGAwRCPsMhHd8GDEyRE09jjzBNo BJ5LHIZ2iedKHz+vP090Pjv2hAPtMcOnzOMor324MTwcoX2boIqOqYN2lu8Rn60x+OHjeD5+LMJv WEtklOL5pMB5VCdgRBI06kC4boAjPgNioUjEGd4LQcyYi+52kEpBUFYB4u08DuF08dA+DTkcMGjU oRBxjDIxFJKmaGeFifRDtBsjuDBCtLcBkQLNJxLSYyh3Ih90bDSfyJcB3nMxYQneWTFcGXh14pAK

/ESKIx4LtG5xDBcaHkHC4HrEkMRhcAd9A4lcNLaEujFB0Zq4DCiMIp7rReqplnqiCdFeALGIUVY1 KVwaaGwpp00hdUsDKVI00zRksYNWNIWbMR16YT1C8I+22v0T9Z92furHk0U1akSg2t1CLa77mXvd r9iZ27CoZ3vnYYiUD5HtaTeDg9UItJUgvxTmtxkY0gk2edE2sd4Pz+W1soeL3WmFRaUwK777Yguf PbX93ZpTM6Jng5px7JiXEM4nzaLu3hfVLG9Pu+2sVcPY+wA61fmH0zvU6VKe86aD8WEY396rYQwZ 1up69XE7Fjsr7bYfMfS1appxUtkdyNWyLA7HjvTDR0dvubK3w8vu0CeMDhqdseFFZX1msHp6uMjo LHuwjs0ydpHxWcYvMneWuReZmGWilx1hRrOwsN/CODO/9vK9KUtz1vmbC/6VaCxCe1SNjsd5Huhl RsE04LeLu43+1EHV8qJbLtqmyCv1qf94MI5J0+pS3ZtT92htj/WLm8cWctWpeVx7pDxQ/Eks/XeG rAA6bu+r3eXzwYsx8LJoYcRs1FWdsTP224ARd50b7G3ef/wY5X/HQRiwiLsr4clkBX+I05VHXL4K 3UDAnUeY1M4/U6fNX/Be/QsAAP//AwBQSwMEFAAGAAqAAAAhAD09G9GZAQAALwUAABQAAAB3b3Jk L3d1Y1N1dHRpbmdzLnhtbOyUyU7DMBCG70i8Q+Q7TVpKKREpUoVASGxiuzvOpLWwPZbtNpSnZ5qk C8uBnrhw8sw/ni8z+p0cnr1pFc3BeYkmY910wiIwAgtpJhl7fro4GLLIB24KrtBAxhbg2dlof++0 SivIHyEEuukjohifapGxaQg2jWMvpqC576AFQ8USneaBUjeJNXevM3sgUFseZC6VDIu4lyQD1mLc byhYllLAOYgZBhPg/tiBIiIaP5XWr2jVb2gVusI6F0A97aNVw9NcmjWm2/8G01I49FiGDi3TTlSj qL2b1JFWG8DRboDeGqBFejUx6HiuyAKaJCIYG5EHhZz79oyqVBYZ6x8eDo77xydNPcdicV7X5lyR vyxequTANZRhpSZr9UFOpj/IT2i/i2MMAfUXneYYF24ZhU2PoTeHUeLf1/eWgeUC2lig0jKczwI2 CLU12W6d+aeJdut125vv0hpvlm7Cz3Z0T4a9wXDYb/369+MP/Gj0+jtBG6SW73CBbuyw8uCap4Fa 3JmXm+s640phdX972dC2fn0jDwAAAP//AwBQSwMEFAAGAAQAAAAAAAKFcxoHtCwAAJ3QAAA8AAAB3 b3JkL3N0eWxlcy54bWzEnVlz27oVx9870+/A0VP7kNjyGnuuc8dL0nhuFt/IaZ4hErJ0k4TKJbb7 6QuAkATpEBQPeOo+2VrOD8sffwCHi/jb789ZGv3iRSlkfjEav90fRTyPZSLyh4vRj/uPb96NorJi ecJSmf0L00svR7+//+tffns6L6uXlJeRAuTleRZfj0ZVtTjf2vvj0c9Y+VYueK4+nMkiY5V6WTzs Zax4rBdvYpktWCWmIhXVy97B/v7JyGKKPhQ5m4mY38i4znhemfi9gqeKKPNyLhblkvbUh/Yki2RR yJiXpWp0lja8jIl8hRkfAVAm4kKWcla9VY2xNTIoFT7eN/9l6RpwjAMcrABZfH77kMuCTVPV+6om kYKN3gvuT2R8w2esTgtSvyzuCvvSvjJ/Psg8Kg0nc1bG0tyrkhUkE4r36TIvxUh9wllZXZaCtX44 1/+0fhKXlfP2lUjEaE+XWP5HffiLpRejg4Pl09e6BhvvpSx/WL7H8zc/Jm5NnLeminsxYsWbyaU0 3LMNa/46zV1svzIFL1qsTDlsVnE1spSwGpoKPZAPTk+WL77Xum9ZXUlbiAE0f1fYPdDjasCp4Tdp XKA+5bPPMn7kyaRSH1yMTFnqzR+3d4WQhRrpF60zM/vmhGfik0qSnjtfz0ci4T/nPP9R8mT9/p8f zWi1b8SyztX/h6djMwrSMvnwHPOFHvvq05xpTb7qgFR/uxbrwk34v5ewsVWiLX70mZ4AovE2wlQf hTjQEaXT2nZmvdV28y1UQYevVdDRaxV0/FoFGS08RkGnr1XQu9cqyGD+lwWJPOHPjRFhMYC6i+Nx I5rjMRua4/ESmu0xCprjc0Ka4xnoaI5nHKM5nmGK4FQy9o1CZ7AfekZ7N3f3GhHG3b0khHF3rwBh 3N0Tfhh39/wext09nYdxd8/eYdzdkzWe22y1oltls7wa7LKZlFUuKx5V/Hk4jeWKZbIiGp5e9HhB 0kgCTDOz2YV4MC1m5vXuEWJMGr6eVzqRi+QsmomHulDJ9NCK8/wXT1VaG7EkUTxCYMGruvD0SMiY LviMFzyPOeXApoPqTDDK62xKMDYX7IGMxf0EuPuWRJJJYTWqVf481yYRBIM6Y3Ehh1dNMrL54bMo h/eVhkRXdZpyItZXmiFmWMNzA4MZnhoYzPDMwGCGJwa0ZlRdZGlEPWVpRB1maUT91oxPqn6zNKJ+ szSifr004f12L6rUTPHurmPc/9jddSr1cezB9ZiIh5ypDcDw5cYeM43uWMEeCraYR/qodDvWbT02 nCuZvET3FGvaikS1rzdD5Fg1WuT18A7doFGZa8UjsteKR2SwFW+4xb6obbLeoH2iyWcm9bRgNa0h 9TLthKV1s6Ed7jZWDR9hawN8FEVJZoN2LMEI/gg3s1p0iplvXcvhFVuzhttge1YirZ5FEt0ylfEj zTT86WXBC5WWP04mfZRpKp940kecVIVsxppr+0MjSS/Lf8qWc1YKkyttIPov9csz4NEXthjcoLuU iZxGtw9vMibSiG4H8en+y+foXi50mqk7hgZ4JatKZmRMeyTwbz/59080FbxUSXD+QtTaS6LDQwZ2 LQQWmYYkEyKS2maKXJCsoYb3B3+ZS1YkNLS7qjcXnVSciDhh2aLZdBB4S82LT2r+IdqNGd4/WSH0 cSEqU92TwJzDhmU9/RePh091X2VEcmToW12Z449mg2ui6XDDtwkbu0FbBK0mWh70+CVo7AZueGM3 cFSNvU5ZWQrvKdRgHlVzlzzq9g5P/ixPprKY1SldBy6BZD24BJJ10UzrLC8pW2x4hA02P0r2Eg4Z wyM4JGd4/yhEQiaGgVEpYWBUMhgYlQYGRirA8Ct0HNjwy3Qc2PBrdRoY0RbAgVGNM9Lln+gsjw0j GmcGRjXODIxgnBkY1Tg7vIn4bKY2wXRLjI0kGnM0km6hySueLWTBihci5IeUPzCCA60N7a60M303 gsybi7gJkPoYdUq42W5wVCL/5F0yqmkWZb0IjoiyNJWS6NjaesExkc6Bw+0znWHmTo7BVbhLWczn Mk144WmTP1bly5Pmtozt6ptq9Drs+Vk8zKtoMl8d7XcxJ/s7I5cJ+0bY7gLb+vxkeT9LW9gXnog6 W1YU3kxxctg/2IzojeCj3cHrncRG5HHPSFjmye7I9S55I/K0ZyQs813PS0PTjcguP9yw4rF1IJx2 jZ9VjucZfKddo2qV3Fps10BaRbYNwd0uUbRhlegyjvXZAqh0P8/44/uZxx+PcZGfgrGTn9LbV35E 18G+819Cr+yYSdOUt7p6Yru4Q7OJ7jVz/lnL5rj9xgmn/jd13aqNU17yqJVz2P/E1cYs4+/H3tON H9F73vEjek9AfkSvmcgbjpqS/JTec5Mf0XuS8iPQsxVcEXCzFYzHzVYwPmS2qpSQ2WrALsCP6L0d 8CPOROUItFEH7BT8CJRROXiOUSEFbVSIOBsVItBGhRswnFFhPM6oMD7EqJASY1RIORsVItBGhOi0 USECbVSIQBs1cG/vDQ8yKqSgjQoRaKNCBNqoZr84wKgwHmdUGB9iVEgJMSqkoI0KEWijQgTaqBCB NipEoI0KESijgvAgo0IK2qgQgTYqRKCN2txqGG5UGI8zKowPMSqkhBgVUtBGhQi0USECbVSIQBsV ItBGh0iUUUF4kFEhBW1UiEAbFSLORjUnCwcYFcbjjArj04wKKSFGhRS0USECbVSIOBsVItBGh0i0 USECZVQQHmRUSEEbFSLQRoWIrvFpT1H6LrMf4496eg/Y73/qylbqu3srt4s67I9a1srP6n8vwpWU j1HrjYeHJt/oBxHTVEhziNpzWt3lmksiUCc+v1133+Hj0gf+6JK9F8KcMwXwo76R4JjKUdeQdyNB knfUNdLdSLDrPOqafd1IsAwedU26xpfLi1LUcqSCu6YZJ3jsCe+arZ1w2MVdc7QTCHu4a2Z2AmEH d83HTuBxpCfn7ejjnv10srg+FBC6hgNDOPUTuoYl1Go5HUNj9BXNT+irnp/OV0Y/AaWnF4MX1o9C K+xHhUkNbYaVOtyofgJWakgIkhpgwqWGqGCpISpMajgxYqWGBKzU4Z0znxAkNcCESw1RwVJDVJjU cCnDSg0JWKkhASv1wAXZiwmXGqKCpYaoMKnh5g4rNSRgpYYErNSQECQ1wIRLDVHBUkNUmNQgS0ZL

DQ1YqSEBKzUkBEkNMOFSQ1Sw1BDVJbU5irIhNUphJxy3CXMCcQuyE4ibnJ3AqGzJiQ7M1hxCYLYE tVpqjsuWXNH8hL7q+Q19ZfQTUHp6MXhh/Si0wn5UmNS4bKlN6nCj+qlYqXHZkldqXLbUKTUuW+qU Gpct+aXGZUttUuOypTapwydnPyFIaly21Ck1LlvqlBqXLfmlxmVLbVLjsqU2qXHZUpvUAxdkLvZc aly21Ck1LlvyS43LltqkxmVLbVLjsqU2qXHZkldqXLbUKTUuW+qUGpct+aXGZUttUuOypTapcdlS m9S4bMkrNS5b6pQaly11Su3JlvaeNh7ApNnmgWTqy9XLguvf4HZumEma3yC1JwHNF2+T1Y0SdLCu SWOfSWXfNhW2JwzN/OWpsjr7nf39q5OTm5srWxeDhJWI56oWsf1dJU8170+jrm7wMb+Oul0lz4+o mmqt02f5bdvZ650kzfc2Toh21rvSYnTU2YjV2XuNnr4KntkBuquGqj7TtHmcl/rnNtfd/2QfZdXU NHlmDUp9fs3T9Atrvi0X/q+mfFY1n473ze30W59Pm1+G88YXZgrxAvY2K908t18U8/R381vx9ty2 d7Bqn7R0t7nQYmhP++u2YaRVbXSZ63vStitlHL3+u0lVpkr6pl0PTAarfWjPW/vtNz440lteT20f +CbM+NDq6utL70QV69v9n6uapfb046axy2e8oRptb+U2dz1vN3njNu9dDda/QbkVq00u1XQx3DKb /XTybnx6bVc135Px30fiHa1etD8Xz/NwQT0nzGXGdLB5bKD7RlyuXjVtWD0lcGxr5j4lsHnPedhf n8k1rkvlWbMYbBtnu407lIvWEmzJ1zpNd4mJFNKv2v+rv5f/le//CwAA//8DAFBLAwQUAAYACAAA ACEA8rnjrF8BAAC8AqAAE0AIAWRvY1Byb3BzL2NvcmUueG1sIKIEASiqAAEAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAJJBS8MwFMfvqt+h5N4m7diU0mYwZXhwMHCieAvJ2xZs05Bk6+anN+3a bupOQi7J+70fL/8kmx7KItiDsbJSOYojqqJQvBJSbXLOupqH9yiwjinBikpBjo5q0ZTe3mRcp7wy sDSVBuMk2MCblE25ztHW0Z1ibPkWSmYjTyhfXFemZM5vzQZrxj/ZBnBCyASX4JhgjuFGG0rBiDql 4INS70zRCgTHUEAJylkcRzE+sw5Maa82tJULspTuq0Eq2hcH+mDlANZ1HdWjFvXzx/h98fzSXjWU qsmKA6KZ4Ck3wFxlqAW30xm+OGnSK5h1Cx/0WoKYHekCCmktC55Aqq9wBkqBcxn+Cza9BvayeTGa tMSw7b1LI5UDORMSj0Ny59cgIel4nBLyMTh7KOsy000HIvB3TU/J9JW30cPjao46333rS9J4cvL9 6j8Ly27qfxt7AW2H/vnf6DcAAAD//wMAUEsDBBQABqAIAAAAIQCONqJE+QQAADq2AAASAAAAd29y ZC9udW1iZXJpbmcueG1s7Fvbjto4GL5fad8BRdrLmdqhJ1CZioHJaqpuVbWz2usQDFiN7chJoNz2 ZfYR9rH6CuscOYSBxJSddNirgO3/t/+T/cUfvHn7lfidJeIhZnSgwFugdBD12BTT+UD588m5sZVO GL106vqMooGyRqHy9u7XX96s+jQmE8TFwI7QQcP+KvAGyiKKgr6qht4CETe8JdjjLGSz6NZjRGWz GfaQumJ8qmoAgvRTwJmHwlDoGbl06YZKro5UtbEAUdE5Y5y4kfjK5ypx+Zc4uBHaAzfCE+zjaC10 A7NQwwZKzGk/V3FTLigR6WcLyh+FBK8zbyYyZ15MEI3SGVW0fLEGRsMFDjZmyGoTnYtCyfKYEUvi F+NWAdTPi8GYuyvx2Ciss/xpJkT8b0XHNUJQIyKJilKizhJ25yxWQlxMNxNLuWbLudBopkDbVxDM zwv075zFwUYbPk/bI/1S6kpKu4GuPMjbpoXnLebzwg1EBRKv/zinjLsTX6xIhKwjvN5J0lg5E1u0 Owkj7nrRh5h0dr49TqcKSIfQEE9F39L1RcvwwdS7mqaoSQ+J/Qi/ROvkP60DVIxZrCccT/9I+vyk LxsbkcAvRpjjsalDM9fiL5M0LB7Jj0JjFPhipwI66AEAYLoGsWHyqBCHmZzYLR1SNk5i30dRqfEJ fS27vn/7p2x/5xWtPprlw40PPHlqmpiZNA8US0tXsnDpPN23uyZIxqrlYJ4/HEajMPFc6GGRPZ/X ZML8VHOo/LbTqKl0PEUzV3qmV5ZqUd0F7XsCVjzRTVvEbia2xCVKRpztGdbUL1DX5RwzYjHHiHc+ oNWWd/ZavbA6sJnXtIrXjB/vte/f/m7qNw2acn77S4x0oE045bXdtmY0ypJot8Au4KDGBafZ9ktX nN7KihN+aHXFZfXVvooTp1Q7Ks5sacUZQHIr/3EVZ7Wy4gxLcq/+jyr0bmnFmbrkFn5+xak70DWZ 4yiuzfyzjWuhPQSGY+qZcbK4dji+TwDyqPRcGbMqrnVqxmiKPEzcfLK9IP0Gb5sG6RSAqwlGYU8y 5Xy2Qvw9iiLED5ukNTbpFLaqiRTh/TkmfWLEpYct6h6yi0P5oqEaqnYNk6rYzpE06WjS6Y0jdArD 1MRjl0s6o7FJp+BFTbB0sa0zmyddBRDUSrogvLlI0lmNI3TqGK8JSS6XdHZjk06dsDXxwsWSrtc8 6Sxtb2t4JukanvBa5YTXxPE07mE3W4nsCQ9GI9M2nGFpZ+nlttxcCf/9f3V18Ew1JF8Ir/zqqqtJ videy9VVtyf5vvjar650U/KF8Mqvrgxdcgu/lqsrE744PdP0qyvTbjc909arK8t4MXqmIbDtpv7Z BraGDW1jCKzMOFlg62j3GnTAO+m5MmatAbay100rB7ay30K1c7Kyl0PVAFtZ6vHVA1tZbvHaga0s 5XgtwFaaenz1wFawW7x2YLt/vdpaYJv9HHEb2FoQ0JrWG2fGyX0yXR2amdW7MdsCtg/jkd0D1kPN GMVBcPQevDkta8PdMCW/PzwapnORK+zVtPUChK0cB91uwnYfg//ch00paFwTrLWJsJXjoFtN2FZg 6E902J5AhzXxSpsIWzkOutWEbQWJ1SZsaXrs0+2fY01ggGJ+PVdHD4hlvO5BsfTfBM+IZbdmB8VS QvqZscpfJDZihc2HxIznxdIoFWLZM/vH192/AAAA//8DAFBLAwQUAAYACAAAACEAvtXstkcCAAAQ CQAAEgAAAHdvcmQvZm9udFRhYmxlLnhtbNSUXW/aMBSG7yftP0S+L3FC+FShalmRdrOLlWnXxjjE mj8i25Dy73ec8FEaoKRVJy0Wwj7HfuM8es+5vXuWIlqzY7lWIxS1MAqYonrB1XKEfs2mN30UWEfU qqit2AhtmEV3469fbothqpWzAZxXdijpCGX05cMwtDRjktiWzpmCZKqNJA6WZh1KYv6s8huqZU4c n3PB3SaMMe6irYy5RkWnKafsm6YryZQrz4eGCVDUymY8tzu14hq1QptFbjRl1sI3S1HpScLVXiZK akKSU6OtTl0LPmZ7o1IKjke4nElxE0g0E4j3ApIOvy+VNmQuAD7cJAAxNN7SD4qhIhISTxs516KM 50RpyyJIrYkYIdyBEWF/qx7uwn8H91DoN9KMGMu8RrUxrsIpkVxsdlGjJVFVIue0Zrv4mhju71Sl LF9CYmXnGHS2D6oiEZjqOBLX9rSPI7TU6R9Hohd74J1hBaAGYsYls8EPVqQ/y5ufIhLD60I2kEjq F8MsOU2kfNPHiTzCneP76fRAZAKRXj+JakQGl4iUy6jSuZ7IRK8MZ8YzOU0jBwQGJRVPI2lEQ+oF M6dwpPyZLRqwaP8LFr+hwn1ns2cqpfY0qBSycvo/KpQJEXxu+B1LTEsr+JGA0eJG1rAFt7ZxqeD4 pSkSCNxP9pEDiV3JXDDFoKEpZiSDkj4D4gE6hUfge0Xy+SDAAfHj6+ro4s7DaxDxW9URvaNTEAm0 OEfC98qKg++dzUi8r2fWLYGTE5a4WBz18m1LbCd2/BcAAP//AwBQSwMEFAAGAAgAAAAhACSOJQzX

AAAAAAAANFPBbtswDL0P2D8YujeKs7YrAkXFkGLIYVsDxG3PmkzbwmRJkFSj2dePshNP2XaaT++R 1NMTSbP7t14XA/igrNmOcrEkBRhpa2XaDXmgPl/dkSJEYWghrYENOUIg9/z907b31oGPCkKBEiZs SBejW1MaZAe9CAtMG8w01vciIvUttU2jJDxY+dqDiXS1XN5SeItgaqiv3CxIJsX1EP9XtLYy+QvP 1dGhHmcV9E6LCPxb0qkZnQ0sslHoSvXASwzPh01FCyHFJsBerK+Rl0tGJ8i2nfBCRmwev/2wYjTj 7JNzWkkRsa38g5LeBtvE4nH0WgTzj0YlDP0fQL56FY8cb8qp+6IMGrhhdALozIvWC9ed7M2MHaTQ sMWX80boAIz+DrAdiDTVvVDJ3xDXA8hofRHUT5zrihTfRYDUrw0ZhFfCRDKVTWTE2oXoeaWiRu2Z jzAvy7G6TiYncFk4ktED4kt34w3hscG3xX+YLXOzo4fJamYnd3a+4w/Vre2dMEe+2+PoTjj1+kd4 cpV9SMtx6uJ1MJv7i4rdwQmJU/14XeYbkGXYAaNQ40jnqcwBtsM3eJ308axpoT7X/J1I0/U8/am8 vFks8RuX6BzDVZh/If4LAAD//wMAUEsBAi0AFAAGAAqAAAAhADKRb1dmAQAApOUAABMAAAAAAAA AAAAAAAAAAAAFtDb250ZW50X1R5cGVzXS54bWxQSwECLQAUAAYACAAAACEAHpEat+8AAAB0AgAA CWAAAAAAAAAAAAAAACfAWAAX3JlbHMvLnJlbHNQSWECLQAUAAYACAAAACEAs76LHQUBAAC2AWAA HAAAAAAAAAAAAAAAAC/BgAAd29yZC9fcmVscy9kb2N1bWVudC54bWwucmVsc1BLAQItABQABgAI AAAAIQB3pXsJYAcAAHZJAAARAAAAAAAAAAAAAAAAAYJAAB3b3JkL2RvY3VtZW50LnhtbFBLAQIt ABQABgAIAAAAIQCWta3i8QUAAFAbAAAVAAAAAAAAAAAAAJUQAAB3b3JkL3RoZW11L3RoZW11 MS54bWxQSwECLQAUAAYACAAAACEAn3dg8ugFAAAHFAAAEQAAAAAAAAAAAAAAAAAC5FgAAd29yZC9z ZXR0aW5ncv54bWx0SwECL0AUAAYACAAAACEAPT0b0ZkBAAAvB0AAFAAAAAAAAAAAAAAAAAAD0HAAA d29yZC93ZWJTZXR0aW5ncy54bWxQSwECLQAUAAYACAAAACEAoVzGge0LAAAndAAADwAAAAAAAAA AAAAAACbHgAAd29yZC9zdHlsZXMueG1sUEsBAiOAFAAGAAgAAAAAAAAK546xfAQAAvAIAABEAAAAA AAAAAAAAAAAAtSoAAGRVY1Byb3BzL2NvcmUueG1sUEsBAi0AFAAGAAgAAAAAAAI42okT5BAAAODYA ABIAAAAAAAAAAAAAAAAAASy0AAHdvcmQvbnVtYmVyaW5nLnhtbFBLAQItABQABqAIAAAAIQC+1ey2 ACEAJI41DNcBAADZAWAAEAAAAAAAAAAAAAAAAAAACDrNAAAZG9jUHJvcHMvYXBwLnhtbFBLBQYAAAAA DAAMAAEDAAD4NwAAAAA=

--_005_0D0FD652CDAAE0489440E4BF70F6075E38891ADBCEXMB003nmeslcl_--